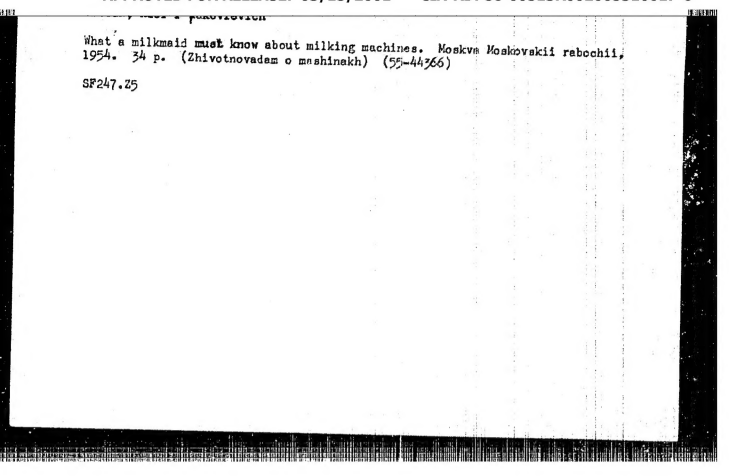
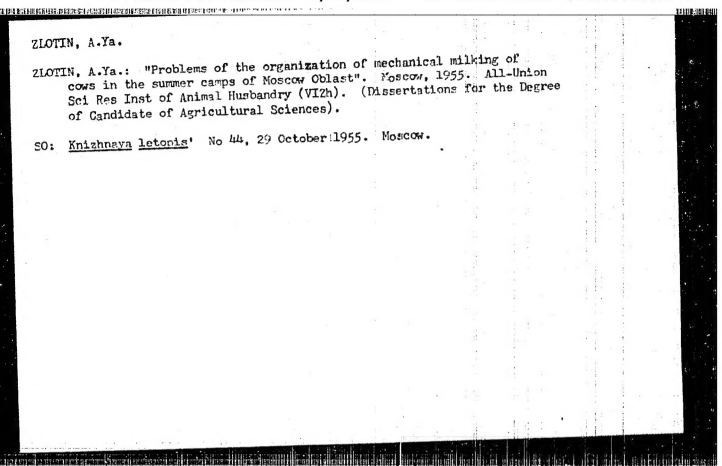
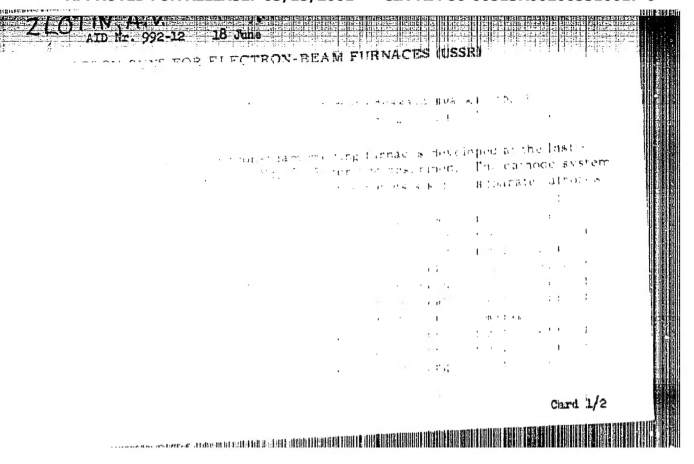
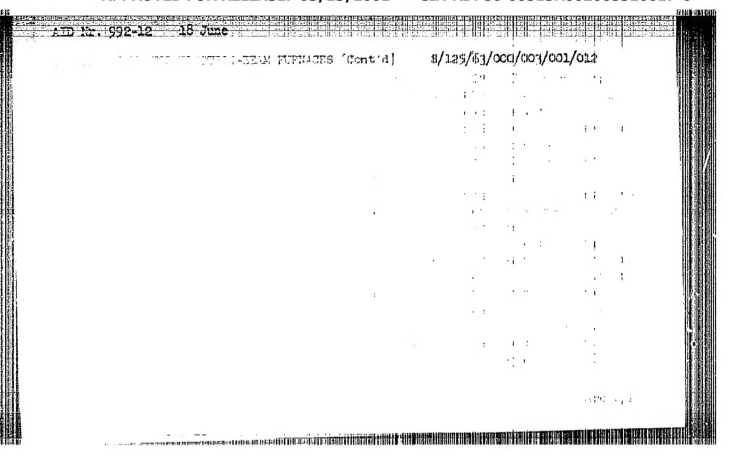
ZLOTIN, A. JA.
Water Supply, Rural
Mechanization of providing water by using the milking machine. Sov. zootekh. 7 No. 10, 1952.

Monthly List of Russian Accessions, Library of Con ress, December 1952. Unclassified.









TREML', A.G., kand.sel'skokhoz.nauk; ZLOTIN A.Z., neuchnyy sotrudnik; LYMAREVA, M.A., nauchnyy sotrudnik

Photothermal container. Zashch. rast. ot vred. i bol. 8 no.7:43
Jl 163. (MIRA 16:9)

1. Grakovskoye opytnoye pole Nauchno-issledovatel skogo instituta po udobreniyam i insektofungisidam imeni Ya.V.Samoylova.

LUK'YANCHIKOV, V.P.; TRON', Ye.A., mladshiy nauchayy sotrudnik;
KHASANKAYEV, Ch.S.; ZLOTIN, A.Z.; GEVLICH, O.P., mezhrayonnyy
lesopatolog; DAVIDENKO, L.K., nauchnyy sotrudnik; SATEYEV, A.F.,
mladshiy nauchnyy sotrudnik

Brief information. Zashch. rast. ot vred. i bol. 9 no.3:
53-55 '64. (MIRA 17:4)

1. Biologicheskiy institut Sibirskogo otdeleniya AN SSSR,
Novosibirsk (for Luk'yanchikov). 2. Ternopol'skaya
sel'skokhozyaystvennaya opytnaya stantsiya (for Tron').
3. Tatarskaya lesnaya opytnaya stantsiya (for Khasankuyav).
4. Grakovskoye opytnoye pole, Vsesoyuanya nauchoz-issledovatel'skiy
institut khimicheskikh sredstv zashchity rasteniy (for Zlotin).
5. Borovaya lesnaya opytnaya stantsiya (for Davidenko).
6. Karagandinskiy botanicheskiy sad AN KasSSR (for Sateyev).

ZLOTIN, A.Z.; TREM L', A.G.

Development of the gypsy moth (Ogneria dispar L.) under laboratory conditions. Zool. zhur. 43 no.2:287-290 '64. (NIRA 17:6)

1. Grakovskoye opytnoye pole Nauchnogo Instituta po udobreniyam i insektofungitsidam; Chakalovskoye pochtovoye atteleniye, Khar'kovskaya oblast'.

ZLOTIN, A.Z.; LYMAREVA, M.A.; TREML', A.G.

Development of the gipsy moth (Ocneria dispar L.) feeding on

Development of the gipsy moth (Ocneria dispar L.) feeding on acorns under laboratory conditions. Zool. zhur. 44 no.7:1098-1100 '65. (MIRA 18:9)

l. Grakovskaya toksikologicheskaya laboratoriya Vsesoyuznogo nauchno-issledovatel'skogo instituta khimicheskikh sredstv zashchity rasteniy, pochtovoye otdeleniye Chkalovskoye Khar'kovskoy oblasti.

ACC NR. AP7001169 (A,N) SOURCE CODE: UR/0439/66/045/007/1100/1102

AUTHOR: Zlotin, A. Z.; Lymareva, M. A.

ORG: Khar'kov Laboratory, All-Union Research Institute of Chemical Means of Plant Protection (Khar'kovskaya Laboratoriya Vsesoyuznogo nauchno-issledovatel'skogo instituta khimicheskikh sredstv zashchity rasteniy)

TITLE: Rearing insects in winter for biological evaluation of insecticides

SOURCE: Zoologicheskiy zhurnal, v. 45, no. 7, 1966, 1100-1102

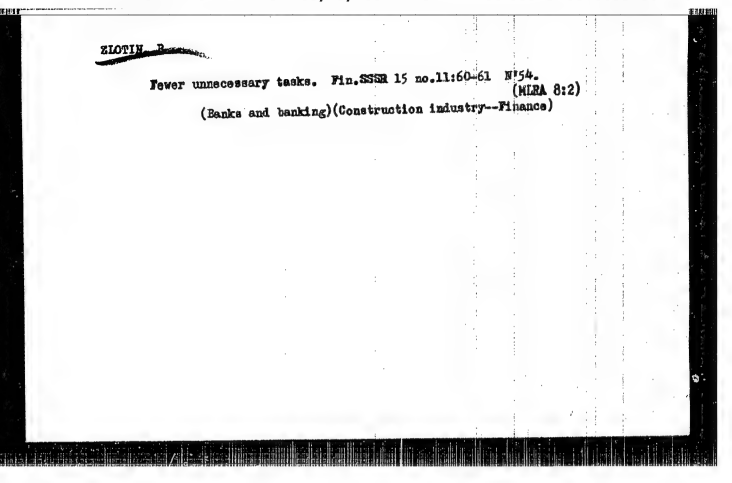
TOPIC TAGS: insecticide, nutritive mediane: entomology, INSECT CONTROL

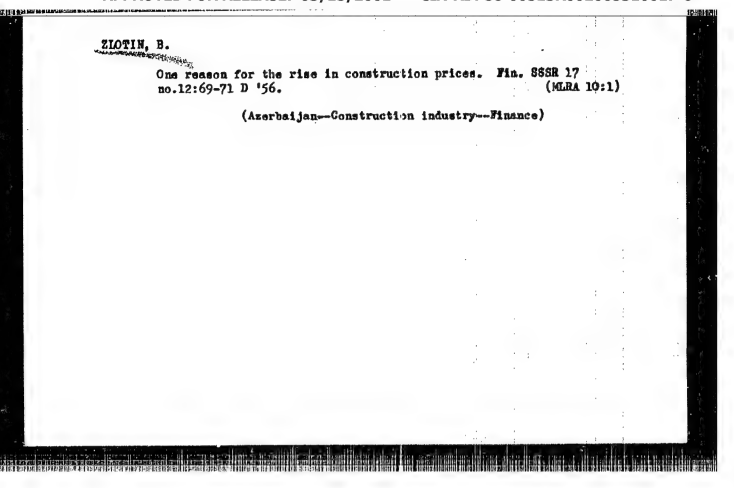
ABSTRACT: Procedures for raising lepidopteran species in winter to study the effects of insecticides were developed. The species raised were: Antherea pernyi Guer., Ocneria dispar L., and Barathra brassicae L. Suitable nutrient media were developed for raising the larvae through the fourth instar. The larvae were raised under conditions of controlled temperature and humidity. Orig. art. has: 1 figure and 2 tables.

[WA-50; CBE NO. 14]

SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 004

Card 1/1 UDC: 59.082-578.7





Changes are made in title records. Fin.SSSR 18 no.9:69 S '57.

(MIHA 10:10)

1. Upravlyayushchiy Azerbaydshanskim kommunal'nya bankom (for Zlotin).

(Azerbaijan--Construction industry--Finance)

ZLOTIN, B., starshiy ekonomist

Our suggestions. Fin. SSSR 23 no.9:70-71 S 62. (MIRA 15:9)

1. Azerbaydzhanskaya kontora Stroybanka. (Azerbaijan—Construction imdustry—Auditing and inspection) (Azerbaijan—Banks and banking)

ZLOTIN, G.D.

We are putting advanced methods into practice. Ehleb. i kond. prom. 1 no.9:29-30 & *57. (MIBA 10:11)

1. Mekhanizirovannaya pekarnya No.6 Bakinskogo tresta khlebopecheniya.
(Bread)

ZLOTIN, G.D.; RUSTAMOV, M.A.

New production achievements are our answer to the decisions of the 22d Congress of the CPSU. Khleb.i kond.prom. 6 no.6:26-28 Je '62. (MIRA 15:7)

1. Bakinskiy khlebobulochnyy kombinat No.2 Azerbaydzhanskogo tresta khlebopekarnoy promyshlennosti (for Zlotin).

2. Akademiya nauk Azerbaydzhanskoy SSR (for Rustemov).
(Baku—Bakers and bakeries)

AUTHORS: Zlotin, G.N., and Leont'yev, G.A. 113-58-3-8/16

TITLE: Apparatus for Continuous Registration of Fuel Consumption

(Pribor dlya nepreryvnoy registratsii raskhoda topliva)

PERIODICAL: Avtomobil'naya Promyshlennost', 1958, Nr 3, pp 27-28 (USSR)

ABSTRACT: At the present time there is no method or apparatus to register continuously fuel consumption. This fact makes the

study of engine properties during operation very difficult. Such an apparatus is described. It consists of a capacitive transducer (Figure 1) and a device transforming the capacity changes during fuel consumption into corresponding changes of current. The transducer is a glass cylinder covered on the outside with tin foil and a copper rod in the inside. It works as a capacitor. When fuel is consumed, the fuel level in the transducer changes. The different dielectric properties of the fuel and air change the capacity of the transducer. A circuit diagram is represented in Figure 2. The system works without stabilizing devices. The general view of the apparatus is shown in Figure 4. The fuel con-

sumption is registered on an oscillogram.

There are 4 figures.
AVAILABLE: Library of Congress

Card 1/1 1. Fuels-Performance-Measurement 2. Fuels-Testing equipment

AUTHORS:

Leont'yev, G.A., and Zlotin, G.N.

50V/19-58-6-415/685

TITLE:

An Electromechanical Torsion Meter (Elektromekhanicheskiy

torsiometr)

PERIODICAL:

Byulleten' izobreteniy, 1958, Nr 6, pp 91/92 (USSR)

ABSTRACT:

Class 42k, 1 04. Nr 113463 (585982 of 12 Nov 1957). Submitted to the Committee for Inventions and Discoveries at the Ministers Council of USSR. A torsion meter with an electric transmitting element in the form of a pair of serrated discs mounted in split couplings perpendicularly to the shaft being tested and forming one capacitor plate, the other plate formed by two fixed parallel rings electrically insulated from the shaft. The design eliminates

the effect of inertia force on measurements.

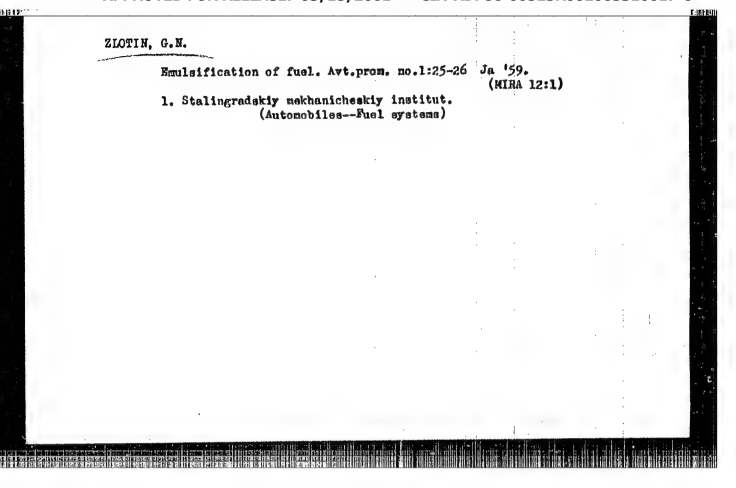
Card 1/1

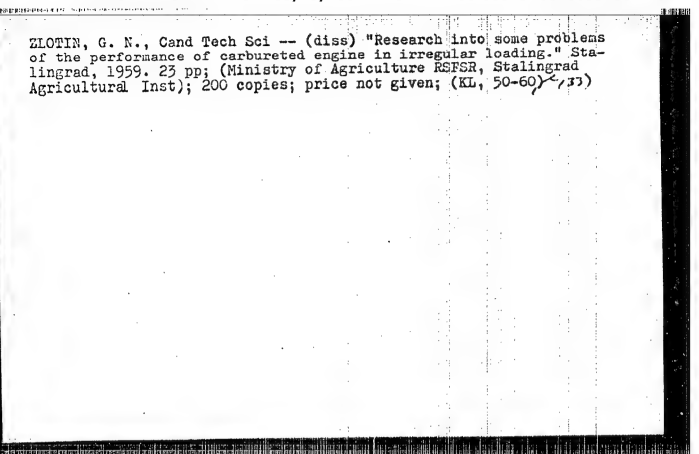
ZLOTIN, G.N., starshiy prepodavatel

14142

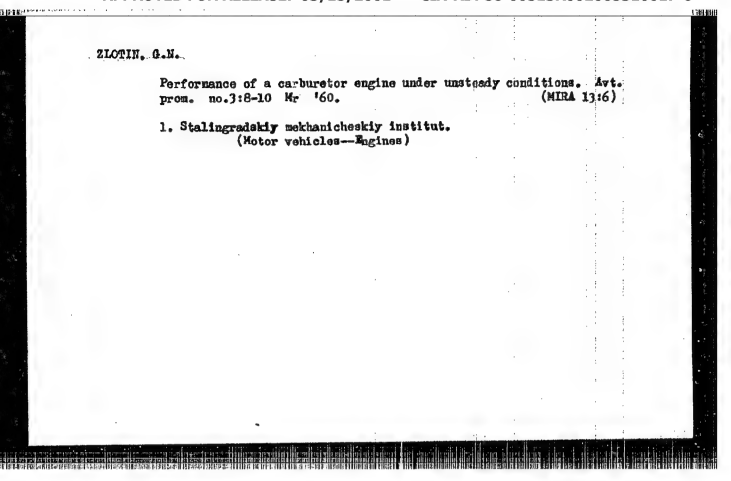
Theory of the performance of a carburetor engine in case of accelerated rotation of the cranksheft. Izv.vys.uchsb.zav.; mashinostr. no.7:96-105 '59. (MTRA 13:6)

1. Stalingradsky mekhanichesky institut. (Gas and oil engines--Testing)





	Some character	istics of the perform b. sav.; mashinostr. :	ance of an en	ulsion car	rburetor.	
•	TEA. ANS. CICHOL	n - son - ; moraitritos er - :	10. 10.204-10	(HIRA	14:1)	
	1. Stalingrads	kiy nekhanicheskiy ind (Gas and oil engine	stitut. sCarburetor			
					; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	
		•			: ;	
			. :		:	
				:	:	
				:	:	
				:		
			·.			,
	,	• .	:	: :		
			•			



KULIEOV, B.K., doktor tekhn.nauk; ZIOTIN, G.N.

Goefficient of unsteady operating conditions of an engine. Art.
prom. no.4:16-17 Ap '60.

1. Stalingradsky mekhanichesky institut.
(Automobiles--Engines--Testing)

ZLOTIN, G.N., kand tekhn. nauk; LEONT'YEV, G.A., kand. tekhn. nauk; OZHOGIN, V.A.

Capacitance torsion meter. Avt. prom 30 no.7:31-33 Jl 164. (MIRA 17:9)

1. Volgogradskiy politekhnicheskiy institut.

ZLOTIN, G.N., kand. tekhn. nauk

Temperature of the change at the speeding-up of an engine by the reduction of external loading, Izv. vys. ucheb. zav.; mashinostr. no.6:114-121 '65. (MIRA 18:8)

1. Volgogradskiy politekhnicheskiy institut.

Urgent task of the automobile repair plants. Avt. transp. 35 no.85 17-19 Ag '57. (MEA 10:9)

1. Upravlyayushchiy trestom "Rosavtorement."
(Automobiles--Maintenance and repair)

Improvement of production quality is our most urgent objective.

Avt. transp. 43 no.9:24-25 S '65," (MIRA 18:9)

1. Urravlyayushchiy Trestom po proizvodstvu garazhnego oborudovaniya Ministerstva avtomobil'nogo transporta i shosseynykh dorog RSFSR.

· 5(1)

507/64-59-5-25/28

AUTHOR:

Zlotin, L.

TITLE:

Conference of Workers of the Synthetic Ethyl Alcohol Industry

Branch

PERIODICAL:

Khimicheskaya promyshlennost', 1959, Nr 5, p 459 (USSR)

ABSTRACT:

The regular branch conference took place this year in Novokuybyshevsk from July 14th to 17th, to discuss problems of the industry of synthetic ethanol. The conference was convened by Upravleniye komiteta Soveta Ministrov SSSR po khimii (Administration of the Committee for Chemistry of the Council of Ministers of the USSR) and by the Kuybyshev sovnarkhoz. Delegates from all plants of synthetic alcohol, of the Gosplan program SSSR and of the Gosplan program RSFSR and of the Goskhinkomitet as well as leading workers of the Novokuybyshevsk and of a number of research institutes (Fiziko khimicheskiy institut imeni Karpova (Institute of Physical and Chemical Sciences), VNIIneftekhim, NIISS and others), of the Kuybyshevskiy industrial'nyy institut (Kuybyshev Enstitute of Industry), of the Planning Institutes (Giprokauchuk, Giprogastopprom), of the petroleum refineries, etc.participated in this conference, which

Card 1/3

Conference of Workers of the Synthetic Ethyl Alcohol.: Industry Branch

SOV/64-59-5-25/28

was attended by 300 persons. It was opened by Comrade I. M. Burov, Secretary of the Kuybyshevskiy oblastmyy komitet KPSS (Kuybyshev oblast! Committee of the CFSU). Lectures were held in the plenary sessions concerning the tasks of the industry of synthetic ethanol (L. I. Zlotin (Goskhimkonitet)), and reports were made on the work of the plants during the year 1958 and during the first quarter of 1959 (1. A. Valushko -Kuybyshevskiy zavod sinteticheskogo spirta (Kuybyshev Plarit of Synthetic Alcohol)), A. P. Litvin - Groznenskiy khimicheskiy zavod (Groznyy Chemical Plant), I. A. Anisimov - Saratovskiy zavod sinteticheskogo spirta (Saratov Plant of Synthetic Alcohol), A. V. Likhachev - Orskiy zavod sinteticheskogo spirta (Orsk Plant of Synthetic Alcohol), M. M. Ryabova - Ufinskiy zavod sinteticheskogo spirta (Ufa Plant of Synthetic Alcohol), M. Ya. Klimenko - NIISS). Lentures work also held on the following subjects: On the decrease of the prime cost of alcohol (Ye. P. Shchukin - NIISS), on the optimum conditions of ethylene hydration (Corresponding Member of AS USSR G. K. Boreskov), on foreign investigations concerning the production of synthetic alcohol and their analysis in the USSR (Doctor of Technical Science,

Card 2/3

Conference of Workers of the Synthetic Ethyl Alcohol Industry Branch

807/64-59-5-25/28

M. A. Dalin), on the utilization of by-products of the production of synthetic ethanol (Director of TsZL Orskogo zavdda S. D. Razumovskiy (Central Plant Laboratory of the Orsk Plant S. D. Razumovskiy)), on further automation of alcohol production (Y. V. Aranovich - Giprokauchuk), on rust protection (A. B. Neyman - NIISS), on production of ethylene (T. I. Bogolepova - Giprokauchuk). During the conference 5 study groups discussed the following problems: Preparing of raw material, ethylene production, alcohol production, the economic, automatic and production control. 30 lectures were held. It was decided, among others, to disregard the building of 2-5 new plants and the workers were appealed to accomplish the new 7-Year Plan in 6 years.

Card 3/3

ZLOTIN, L.

والأواكا أأناء ومطاولك ليدائلك والمواجع

Equipment and production certification of plants under the auspices of the U.S.S.R. Ministry of Chemical Industries. Khim.prom. no.2:56 F 147. (MIRA 8:12)

1. Tekhnicheskoye upravleniye Ministerstva khimicheskoy promyshlennosti SSSR.

(Chemical industries)

SOV/64-59-5-25/28 5(1) Zlotin, L. AUTHOR: Conference of Workers of the Synthetic Ethyl Alcohol Industry TITLE: Branch ... Khimicheskaya promyshlennost!, 1959, Nr 5, p 459 (USSR) PERIODICAL: The regular branch conference took place this year in Novo-ABSTRACT: kuybyshevsk from July 14th to 17th, to discuss problems of the industry of synthetic ethanol. The conference was convened by Upravleniye komiteta Soveta Ministrov BSSR po khimii (Administration of the Committee for Chemistry of the Council of Ministers of the USSR) and by the Kuybyshev sovnarkhoz. Delegates from all plants of synthe ic alcohol, of the Gosplan program SSSR and of the Gosplan program RSFSR and of the Goskhinkomitations as well as leading workers of the Novokuybyshevsk and of number of research institutes (Fiziko-khimicheskiy institut imeni Karpova (Institute of Physical and Chemical Sciences), VNIIneftekhim, NIISS and others), of the Kuybyshevskiy industrial'nyy institut (Kuybyshev Institute of Industry), of the Planning Institutes (Giprokauchuk, Giprogastopprom), of the petroleum refineries, etc.participated in this conference, which

Conference of Workers of the Synthetic Ethyl Alcohol.
Industry Branch

sov/64-59-5-25/28

was attended by 300 persons. It was opined by Comrade I. M. Burov, Secretary of the Kuyby shevskiy bhlast myy komitet KPBS (Kuybyshev oblast' Committee of the CPSU). Lectures were held in the plenary sessions concerning the tasks of the industry of synthetic ethanol (L. I. Zlotin (Goskhimkomitet)), and reports were made on the work of the plants during the year 1958 and during the first quarter of 1959 (I. A. Valushko -Kuybyshevskiy zavod sinteticheskogo spirta (Kuybyshev Plant of Synthetic Alcohol)), A. P. Litvin - Groznenskiy khimicheskiy zavod (Groznyy Chemical Plant), I. A. Anisimov - Saratovskiy zavod sinteticheskogo spirta (Saratov Plant of Synthetic Alcohol), A. V. Likhachev - Orskiy zavod sinteticheskogo spirta (Orsk Plant of Synthetic Alcohol), M. H. Ryabova - Ufinskiy zavod sinteticheskogo spirta (Ufa Plant of Synthetic Alcohol), M. Ya. Klimenko - NIISS). Lectures were also held on the following subjects: On the decrease of the prime cost of alcohol (Ye. P. Shchukin - NIISS), on the optimum conditions of ethylene hydraticn (Corresponding Member of AS USSR G. K. Boreskov), on foreign investigations concerning the production of synthetic alcohol and their analysis in the USSR (Doctor of Technical Science,

Card 2/3

Conference of Workers of the Synthetic Ethyl Alcohol Industry Branch

sov/64-59-5-25/28

M. A. Dalin), on the utilization of by-products of the production of synthetic ethanol (Director of Tail Orskogo kavada S. D. Razumovskiy (Central Plant Laboratory of the Orsk Plant S. D. Razumovskiy), on further automation of alcohol production (V. V. Aranovich - Giprokauchuk), on rust protection (A. B. Neyman - NIISS), on production of ethylene (T. I. Bogolepova - Giprokauchuk). During the conference 5 study groups discussed the following problems: Preparing of raw material, ethylene production, alcohol production, the economic, automatic and production control. 30 lectures were held. It was decided, among others, to disregard the building of 2-3 new plants and the workers were appealed to accomplish the new 7-Year Plan in 6 years.

Card 3/3

S/137/62/000/006/105/163 A052/A101

AUTHORS:

Kirillov, P. G., Zlotin, L. B.

TITLE:

The dependence of the resistance to deformation on the character of the change of rate in the process of high-rate deformation

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 6, 1962, 33 - 34, abstract 61198 ("Sb. nauchn. tr. In-t tsvetn. met. im. M. I. Kalinina",

no. 33, 1960, 305 - 309)

TEXT: The effect of the change of the linear rate of deformation on the resistance to deformation was investigated when stretching Cu of M 1 (M1) grade and Ni of H 1 (N1) grade and also when upsetting Pb. The tests were carried out on annealed cylindrical samples 5 mm in diameter and 50 mm long. The Cu and Ni samples were deformed on a vertical ram impact machine under tensile conditions. The weight of the drop load was 20 and 280 kg. It has been established that at a linear rate of deformation decreasing considerably in the process of tension the resistance of metals to deformation increases noticeably. A similar dependence of the resistance to deformation on the character of change of the linear

Card 1/2

The dependence of the ...

5/137/52/000/006/105/163 A052/A101

rate of deformation was obtained when upsetting on a vertical impact machine pressed-rod Pb-samples 8 mm in diameter and 13 mm high. At the beginning of the process of deformation the resistance to deformation of Pb at a higher initial linear rate of deformation has a lower value than at a lower initial linear rate of deformation. The conclusion is drawn that the character of the change of the linear rate of deformation in the process of deformation has an essential effect on the resistance of metals to deformation; the closer the curve of the change of the linear rate of deformation approaches the constant linear rate of deformation, the lower the resistance to deformation.

L. Gordiyenko

[Abstracter's note: Complete translation]

Card 2/2

 33165

5/136/62/000/002/002/004 E073/E135

10.7200 4016

Zlotin, L.B., and Yermanok, M.Z.

TITLE :

AUTHORS:

Diagrams for calculating the dependence of the resistance to deformation on the duration and degree

of deformation

PERIODICAL: Tsvetnyye metally, no.2, 1962, 66-69

A basic parameter for calculating the forces required in metal forming is the resistance to deformation Sd, which is greatly influenced by the degree and duration of the deformation, Experimental investigation of these factors is very difficult; also, no standard high-speed experimental equipment is in existence. Therefore various authors attempted to derive formulae for analytical determination of the resistance to deformation during high-speed deformation. In all these formulae the decisive parameter is the speed of the relative deformation (1)

W = 6/T

is the relative deformation in fractions of unity, where Card 1/4

E Jackstellikus tastika a Astrik 1914 (1914) 5/136/62/000/002/002/004 33165 E073/E135 Diagrams for calculating the ... However, the is the duration of the deformation in seconds. speed of deformation is not a universal parameter; also, the effects of the degree of deformation and the duration of deformation on Sd are not identical. Published data and results obtained by the authors indicate that the influence of the degree of deformation is high, and that it is advisable to take into consideration separately the influence of the degree The present authors derived a mathematical expression for the influence of the degree and duration of the deformation based on extensive experimental results obtained on the most widely used heavy nonferrous metals results obtained on the most widely used heavy nonlectous metals and alloys under a great variety of conditions. The Sd versus relations are represented in the form of curves which converge into a single point denoted as the initial resistance to deformation at the given temperature Sd.H strength ob determined from static tests. This assumption is based on the following considerations: 1) The yield point does not characterise the resistance to deformation if the deformation Card 2/4

33165 s/136/62/000/002/002/00⁴ E073/E135 Diagrams for calculating the ... is predominantly plastic; the force required for plastic stretching or compression is more relevant from this point of 2) The real stresses during plastic extension are approximately equal to the strength value and, therefore, it is advisable to use this value as an initial characteristic in the mathematical statistics methods, using the method of least squares, for determining the coefficients of the sought equation,

Sd.K = Sd.H · a · e b lg v

where a and b are coefficients which depend on the nature of the material, the temperature and degree of deformation. This agustion can be transformed into which is! equation can be transformed into: (5a)

 $lg \frac{S_{d,K}}{S_{d,H}} = A - B lg \tau$

Card 3/4

Diagrams for calculating the ...

33165 \$/136/62/000/002/002/004 E073/E135

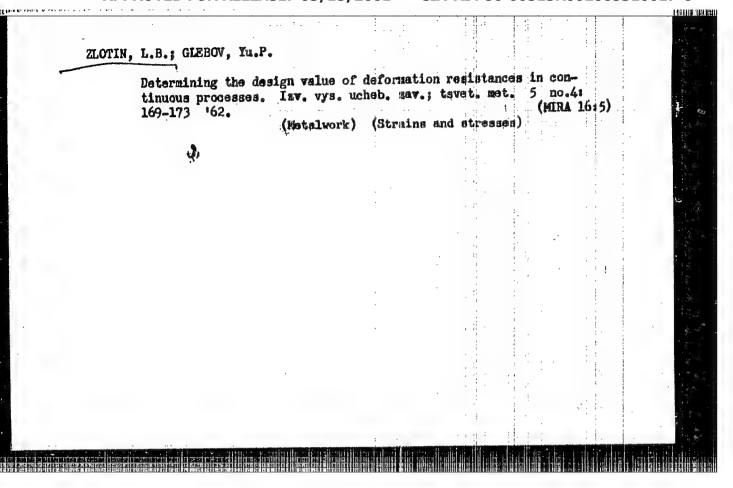
- 1g t, Eq. (3a) can be represented In the coordinates

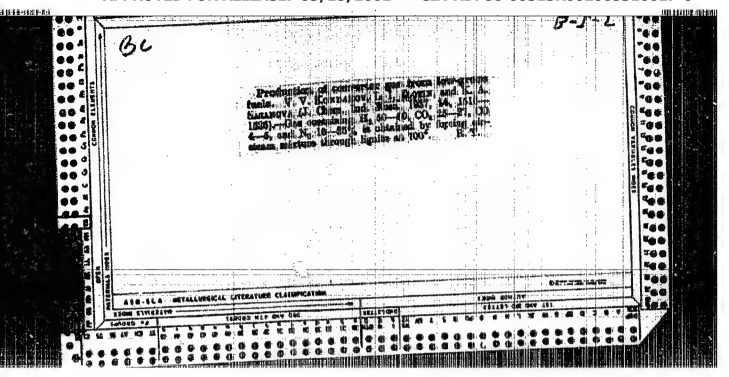
in the form of straight lines, and from this equation diagrams were plotted which converge into a point and permit the determination of Sd.K. The results are in good agreement with

experiment, the maximum divergence being less than 15% Analysis of the diagrams plotted in the paper indicates that Eq.(2) reflects the non-identity of the influence of the degree and duration of deformation on the value of $S_{\mathbf{d}}$. The proposed method was verified by comparison with published experimental results: and the agreement was found to be satisfactory. The Si versus t diagrams reduce considerably the amount of work involved in calculating the value Sd which is required for force calculation in metal forming processes.

There are 3 figures, 1 table and 11 Soviet-bloc references.

Card 4/4





"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310017-6

307/64-58-5-19/21

AUTHOR:

TITLE:

表 | Ling All Cold | Ling All Hall Ling | Ling All Ling | Ling All Ling All Ling All Ling All Lines | Lines |

Zlotin, L. I.

Branch Conference on the Production of Synthetic Ethyl Alcohol

(Otraslevoye soveshchaniye po proizvodstvu sinteticheskogo

etilovogo spirta)

PERIODICAL:

Khimicheskaya promyshlennost!, 1958, Mr 5, pp. 323 - 523 (USSR)

ABSTRACT:

This conference took place from April 22 - 25, 1958 at Ufa. It was attended by the following delegates: the delegates from the Bashkir and Kuybyshev Councils of National Economy (Bashkirskiy i Kuybyshevskiy sovnarkhoz). From the Ministry for Chemical Industry (Ministerstvo khimicheskoy promyshlenno-Synthetic Alcohol (zavody sintetichessti), from Factories of kogo spirta), from the Scientific Research Institute for Synthetic Alcohols and Organic Products (NIISS) (Nauchno-issledovatel'skiy institut sinteticheskikh spirtov i organicheskikh produktov), from the Bashkir Scientific Research Institute for the Processing of Mineral Oil (BashNII) (Bashkirskiy nauchnoissledovatel'skiy institut po pererabotke nefti), from the Physico-Chemical Institute imeni L. Ya. Karpov (Fiziko-khimicheskiy institut im.L.Ya.Karpova), from the NIIkhimmash, the

Card 1/2

Branch Conference on the Production of Synthetic Ethyl Alcohol

80V/64-58-5-19/21

VODC EO, the Giprokauchuk, the Giprogaztopprom and from others. Altogether 150 persons participated in the work of the conference. The following scientists delivered lectures: M.A.Dalin, Doctor of Technical Sciences; A.F.Savel'yev, Chief Engineer of the Ura Factory for Synthetic AlcoholyM.E. Aerov, Doctor of Technical Sciences; V.S.Kuskov, Chief Mechanic of the Giprokauchuk; L.I.Zlotin from the Board of Administration for Synthetic Rubber and Organic Products of the MKhP (Upravleniye sinteticheskogo kauchuka i organicheskikh produktov MKhP); A.B.Feygin (Giprokauchuk); A.B.Neyman (NIISS); M.Ya. Klimenko (NIISS); and V.A.Dzis'ko from the Physico-Chemical Institute imeni L.Ya. Karpov.

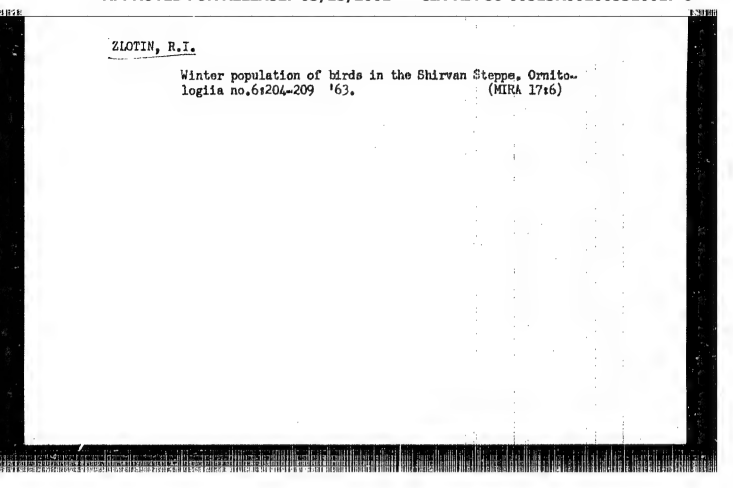
1. Synthetic ethanol—Production

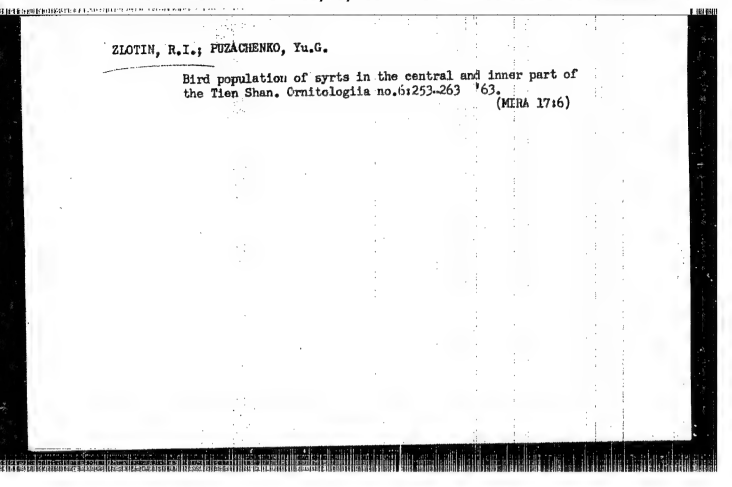
Card 2/2

Geography of the winter bird population in the subalpine some of the central Caucasus. Ornitologiia no.5:193-207 62.

(MRA 16:2)

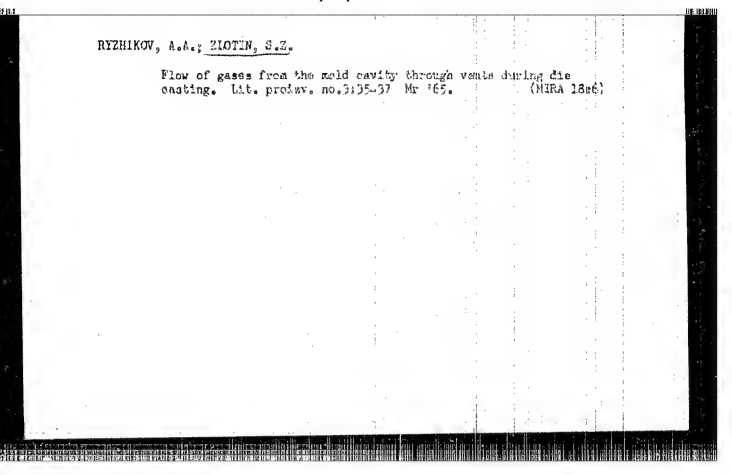
(Ossetia, North-Eirds in winter)

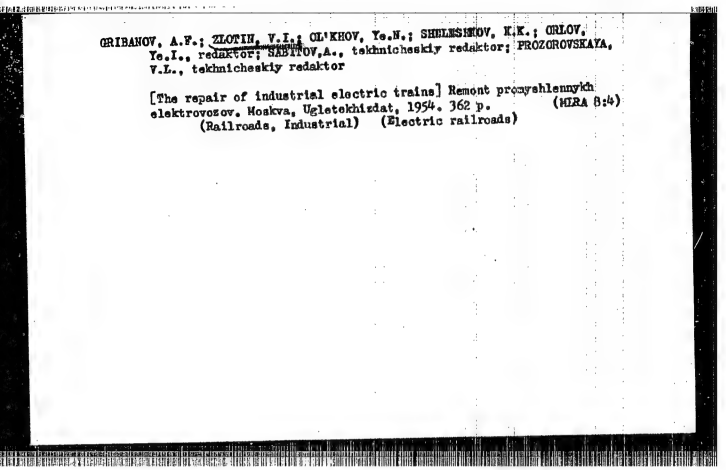




RYZHIKOV, A.A.; ZLOTIN, S.Z.

Investigating the density and gas saturation of die castings.
Lit.proizv. no.7:31-33 J1 64. (MIRA 18:4)





ZLOTIN, Wasdimir Isaakovich; KAZHDAN, Shimon Mordukhowich; TUNKEL',

Meum Ruvimovich; SHELESHKOV, Konstantin Konstantinovich.

Prinimali uchastiye: GRIBANOV, A.F.; OL'HOV, V.I.;

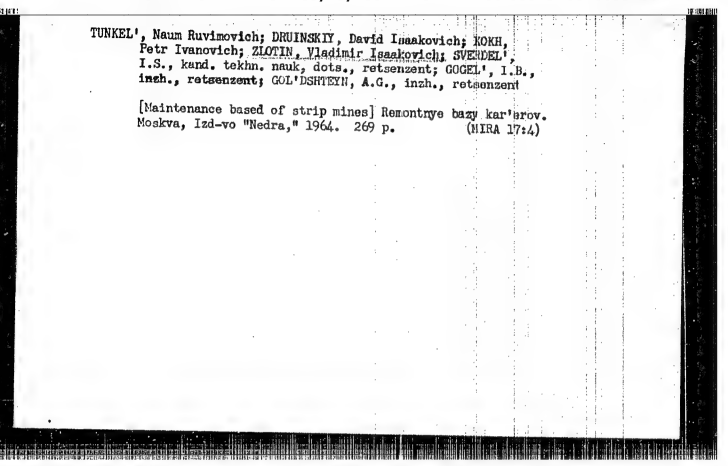
POTAPOV, M.G., kand. tekhn. nauk, retsenzent; NURMUKHAMEDOVA,

V.F., red. izd-va; OVSEYENKO, V.G., tekhn. red.

[Electric locomotive and dump car haulage in open pits] Elektrovoko
dumpkarnoe khoziaistvo na kar'erakh. Moskva, Gos. nauchno-tekhn.

izd-vo lit-ry po gornomu delu, 1962. 309 p. (MIRA 15:5)

(Mine railroads) (Strip mining)



ACC NRI AP6014730

SOUNCE CODE: UR/0D06/65/000/012/0023/0D31

AUTHOR: Zlotin V.V.

ORG: None

11886

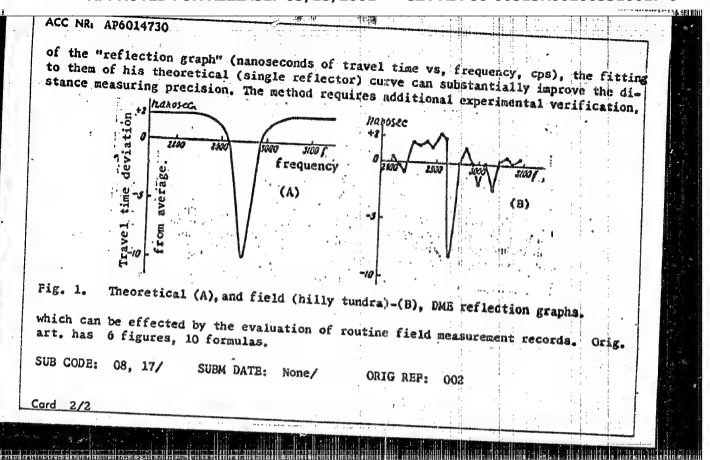
TITLE: The influence of reflected signal on the indications of distance measuring

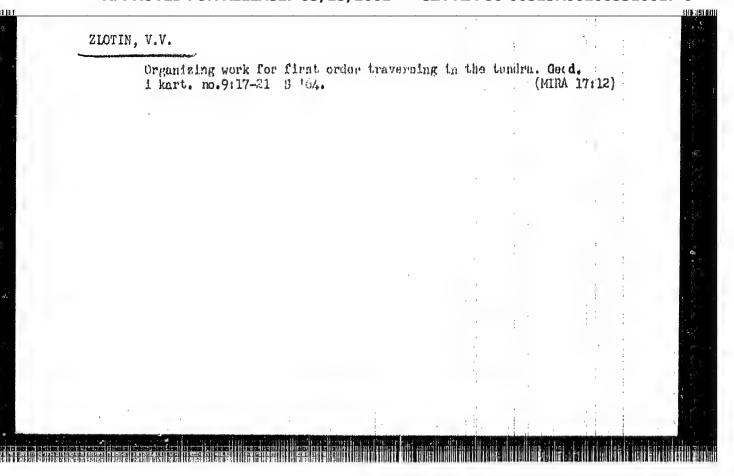
SOURCE: Geodeziya i kartografiya, no. 12, 1965, 23-31

TOPIC TAGS: geodetic surveying, distance measuring equipment, distance measuring

ABSTRACT: This paper is a critical review of the signal travel time vs. frequency averaging method in microwave, phase shift based, two-station distance measuring equipment. The main source of errors is here the interference of the ground-reflected signal. The author shows that the readings of the DME phase indicator generally do not follow the sine law - as a function of the changing carrier frequency. For this and other reasons, the method of averaging the distances vs. frequency to arrive at the true distance, - harbors substantial errors. Under the assumption of a point reflector he derives expressions for the expected theoretical graph and finds that it has a shape similar to patterns found in actual field operations, Fig. 1. He then shows that with the use of the current averaging practice the error may be as large as 45 cm on distances of 10 km with station heights of 50 meters. He finds that for many patterns

UDC: 528.3.021.6





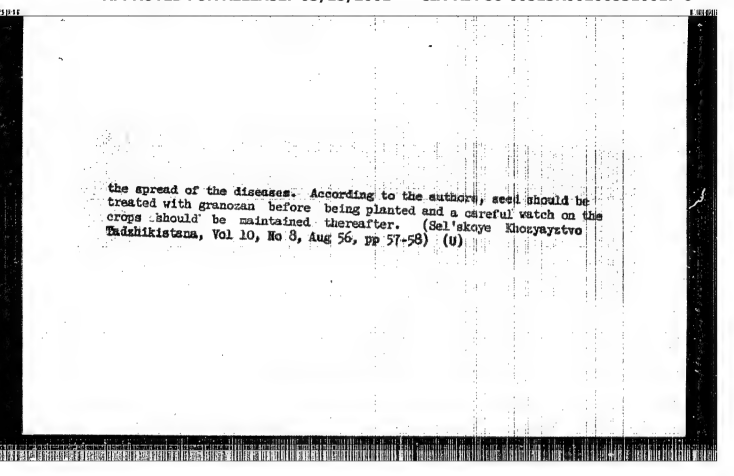
FDLYACHENKO, A.V.; ZLOTIN, Yu.A.; SOKOLOV, G.F.

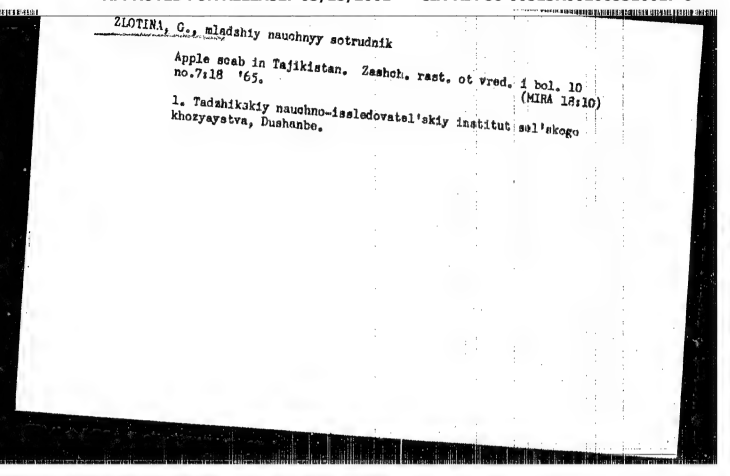
Use of a VAGG-19/600 germanium restifier as curvent feed source for built-up welding operations. Avtom. svar. 15 no.3:79-83 Mr '62.

1. Vsesoyuznyy nauchno-issledovatel skiy institut mekhanizatsii sel'skogo khozyaystva.

(Electric welding)

"Protect Corn From Diploits and Bacteria Wilt "Protect Corn Plantings from Quarantine Hiseases," an article by V. A. Anikina and G. A. Zlotina, agronomists of the State Quarantine Inspection Service, reports that large quantities of seeds of corn hybrids which were imported into the Tadahik SSR from the US and Canada are infected with diplodia and bacterial wilt, diseases highly destructive to corn crops. Thus far diplodia has been found in the USSR only in the Georgian SSR, while bacterial wilt is not found in the USSR at all. The authors warn the corn growers of the Tadahik SSR to take steps to prevent





"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310017-6

ZLOTINA, G.D., mladshiy nauchnyy sotrudnik

Verticillium blight of apple. Zashch. rust. ot vred. i bol.
9 no.5:17-18 '64. (MIRA 17:6)

1. Tadzhikskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva, Dushanbe.

NESMEYANOV, A.N.; ANISIMOV, K.N.; KOLOBOVA, N.Ye.; ZLOTINA, I.B.

Homologs of cyclopentadienylmanganese tricarbonyl. Izv. AN SSSR Ser. khim. no.7:1326-1327 Jl 164.

1. Institut elementoorganicheskikh soyedineniy AN SSSR.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310017-6

NESMEYANOV, A.N., akademik; ANISIMOV, K.N.; KOLOBOVA, N.Ye.;

ZLOTINA, I.B.

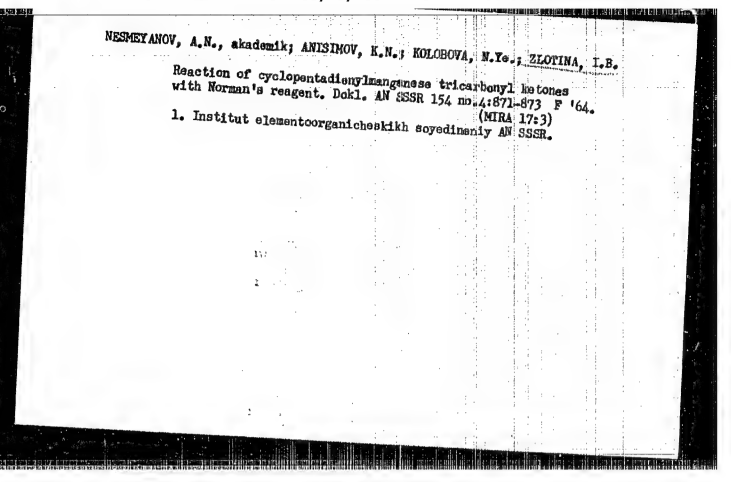
Reduction of cyclopentadienylmanganese tricarbonyl ketones and dehydration of secondary alcohols. Dokl.

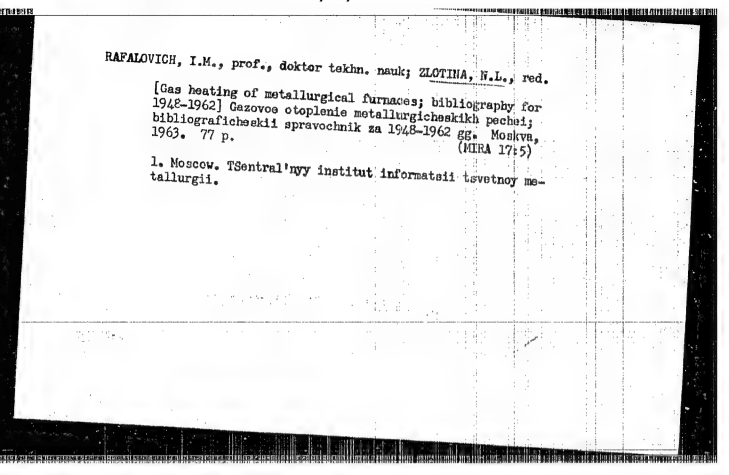
AN SSSR 154 no.2:391-394 Ja'64. (MIRA 17:2)

1. Institut elementoorganicheskik: goyedineniy AN SSSR.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310017-6



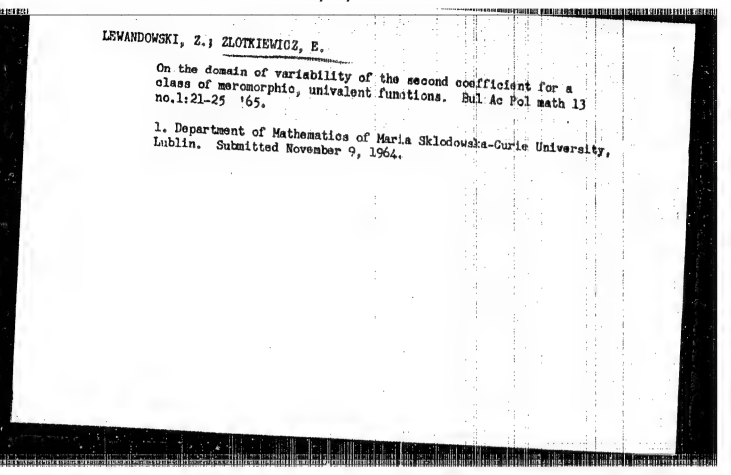


POL'KIH, S.I.; KHAN, G.A.; KALMAKOV, A.A.; ZLOTHA, S.R.

Introducing automatic control of continuously operating laboratory ore dressing plants. Isv.vys.ucheb.sav.; tsvat.
met. 2 no.6:35-46 '59. (MIRA 13:4)

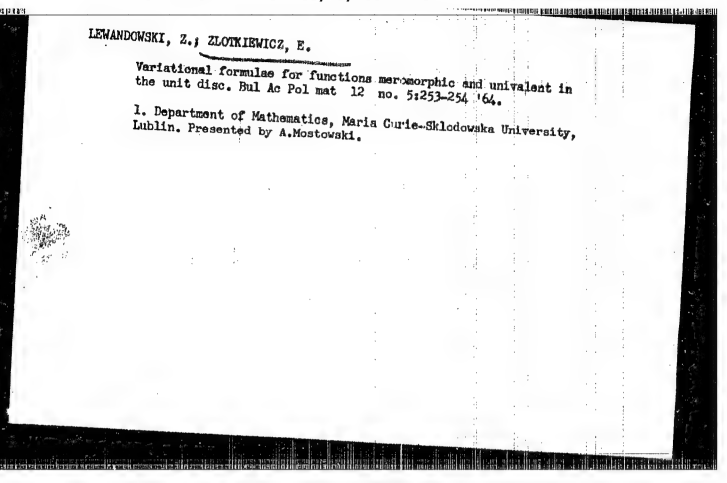
1. Moskovskiy institut tsvetnykh metallov i solota. Kafedra obogashoheniya polesnykh iskopayenykh.

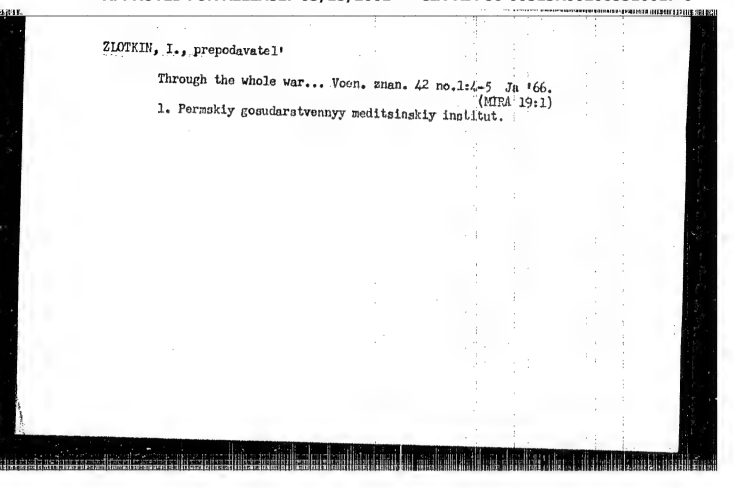
(Ore dressing) (Automatic control)

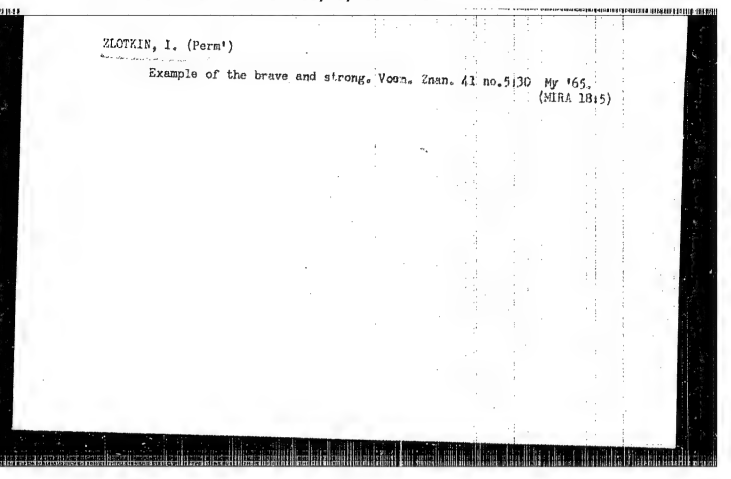


"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310017-6





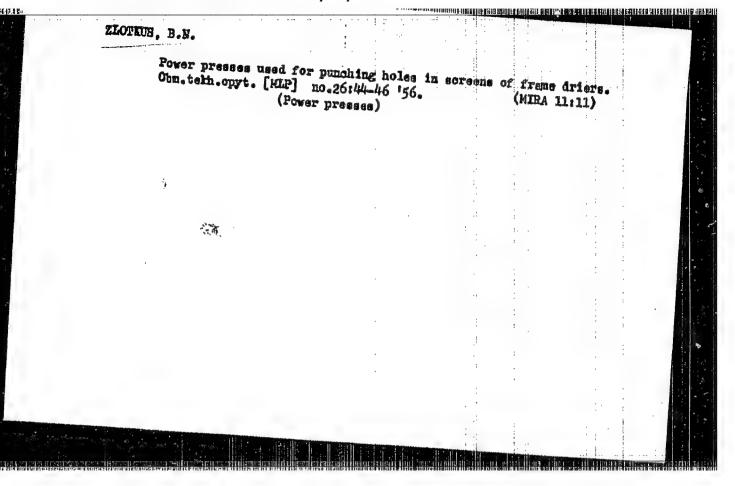


ZLOTKOWSKI, Z.

A Polish-designed automatic machine for the production of the paper.

P. 339. (MATERIALY EUDOWLANE) (Warszawa, Poland) Vol. 12, no. 11, Nov. 1957

SO: Monthly Index of East European Accession (KEAI) LC Vol. 7, No. 5, 1958

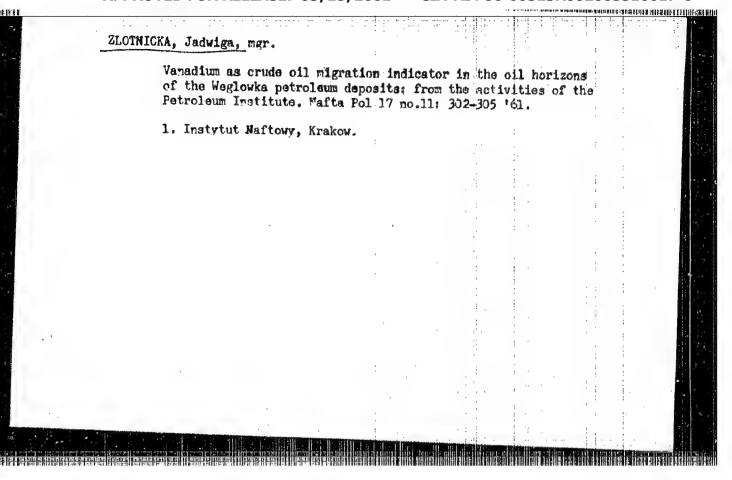


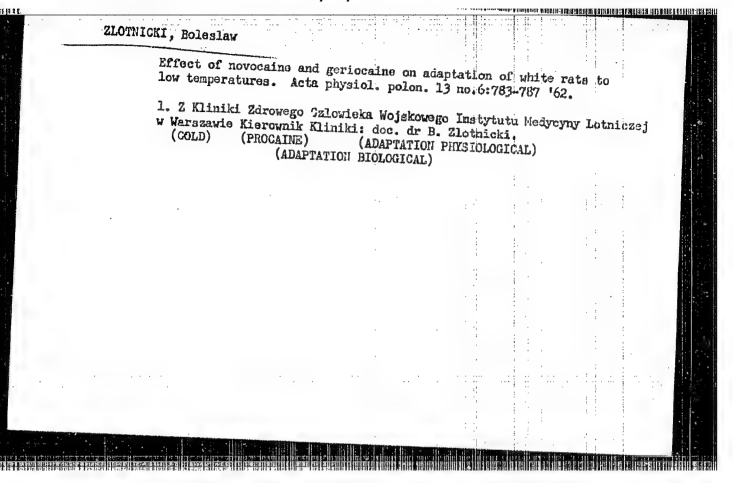
Determination of trace elements in ashes of rock oils. p. 776

CHEMIA ANALITYCZNA. (Komisja Analityczma Polskiej Akademii Nauk i Naczelna Organizacja Techniczna) Warszawa, Poland. Vol. 3, No. 5/6, 1958

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 8, August 1959

Uncl/





SMENDER TERROLUBITE AND MICHOLOGIC PROPERTURAL METEROLUBICAL REPORTS ER RELEGIERA DE L'ALLE DE L'ANG ARREL

POLAND

ZLOTNICKI, Boleslaw, Docent, Dr. med., Director of Clinic of Healthy Humans (Klinika Zdrowego Człowieka), WIML [presumed; Wojskowy Instytut Medycyny Lotniczej, Military Institute of Aviation Medicine] [in Warsaw]

"Contraindications for Air Travel."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 29, 15 Jul 63, pp 1073-1075

Abstract: Author reviews conditions, under which persons would be ill advised to travel by air. Discussion is under the headings of: Diseases of circulatory system, diseases of respiratory tract, tuberculosis, diseases of the alimenary tract, diabetes, diseases of ear, nose, and throad, and diseases of the eyes. There is mention of miscellaneous other disorders, as well as of contributing factors; such as length of journey, weather, etc., which should also be taken into account. There are 17 references: 4 Polish and 13 in English.

1/1

44935

27.2300

P/056/62/013/006/002/003 D461/D307

AUTHOR:

ZZotnicki, Boleskaw, Docent, Doctor, Director (see Association)

TITLE:

The effect of novocain and geriocain on the adaptation of white rats to low temperatures

PERIODICAL: Acta Physiologica Polonica, v. 13, no. 6, 1962,783-787

TEXT: This work was undertaken in order to verify Verzar's hypothesis that the most important feature of the ageing process is the decline in the ability of the organism to adapt to environmental changes. Novocain was employed, using a low-temperature adaptation used in view of Aslan's suggestion that it should be more effective than novocain. Two groups of 10 white rats (150 g and 300 g in 1% polocain (0.1 and 0.2 ml in the two groups) for a period of one month. At the end of the month, the rats were refrigerated at 1090 card 1/2

The effect of novocain

P/056/62/013/006/002/003 D461/D307

ried out throughout. The whole sequence was them repeated with geriocain (0.1 and 0.2 ml, as before). Statistical comparison with an identical group of controls showed that (1) the application of novocain to 18-month old rats gave rise to a smaller temperature reduction on cooling, and a more rapid return to the original temperature, and (2) geriocain has the same effect as novocain insofar as low-temperature adaptation of old rats is concerned. The general conclusion is that low-temperature adaptation of an ageing organism appears to be enhanced by novocain. There are 3 figures and 2 tables.

ASSOCIATION:

Klinika Zdrowego Człowieka Wojskowego Instytutu Medycyny Lotniczej w Warszawie (Public Health Clinic of the Military Institute of Aviation Medicine, Warsaw)

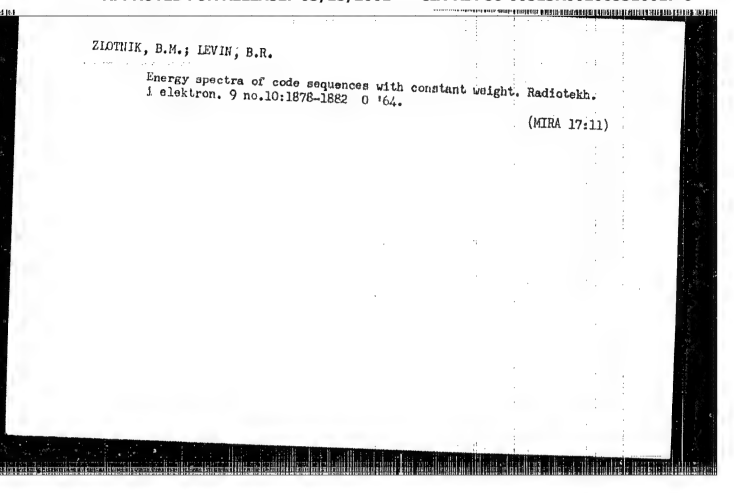
SUBMITTED:

May 23, 1962

Card 2/2

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R002065310017-6



Subject # USSR/Mining AID P - 2091

Card 1/2 Fub. 78 - 4/24

Authors : Kister, E. T. and Zlotnik, D. Ye.

Title : Measurements of the static shearing stress of mud fluids

Periodical: Neft. khoz., v.33, no.4, 16-19, Ap 1955

Abstract : Measurements of the strength of structures which develop in mud fluids and which are determined by the ultimate statical shearing stressed are necessary for determination of the characteristics of their consistency, thixotropy, viscosity and other important physicochemical and technical properties. True values of those statical shearing stresses dan be determined only by measurements of simple shear at constant and ultimate rates of deformation. These conditions are achieved in tapgential plate sliding instruments or in rotational instruments with coacial cylinders. The author analyses the results

Neft. khoz., v.33, no.4, 16-19, Ap 1955

AID P - 2091

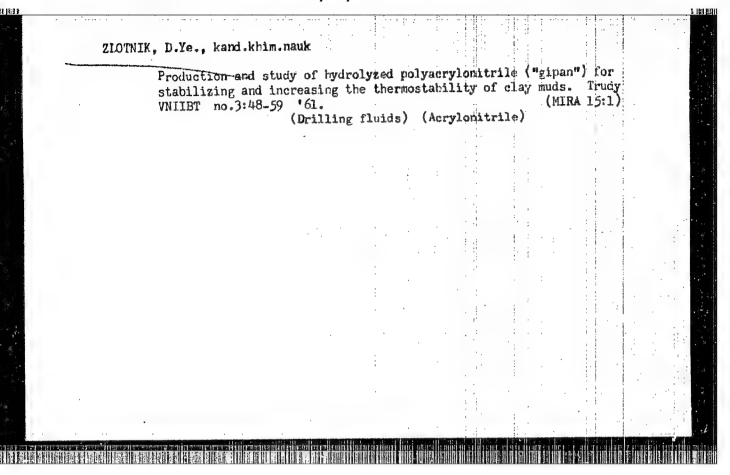
Card 2/2 Pub. 78 - 4/24

obtained by use 391572001 on a CIA-FDP8609512R002065310017-6' APPROVED FOR RELEASE and criticizes some of their designs.

Institution: Names of some Russian scientific workers are mentioned.

Submitted : No date

Froduction of humic reagents for drilling muds. Trudy VHIET no.1:157-170 '58. (Clay)



KISTER, E.G.; ZLOTNIK, D.Ye.

Thermal stability and stabilization of mud suspensions. Trudy
VNIIBT no.8:19-26 '63.

Oxyethylated surface-active reagents for clay muds. Icid.:27-35
(MIRA 17:9)

KISTER, E.G., ZLOTHIM, D.Ye., MAKAROVA, L.I., DEMENT REVA, G.V., MARIAMFOL SKIY,

N.A. PRESENT CONTROL OF THE CONTROL OF THE NO. 41 14-17 164.

(MIRA 2815)

1. Vec - 5/21/V rauchno issledova is laky institut hurovey tekhniki;

Starr of laky first Crothenskogo natunan-nasledovatallsase institut items "Stavropol" neftegazraavadae".

PYTEL*, S.P.; ZIDTMIK, D.Ye.; EURAK, A.Ye.; GLASDVA, V.F.

Statilizing saline clay muds with giren in wells with high bottom temperature. Burenie no.1:25-28 *64. (MIRA 18:5)

1. Vsesoyuznyy nauchno-issledovatel*skiy institut burovoy tekhniki i trest "L'vovneftegazrazvedka".

KISTER, E.G.; ZLOTNIK, D.Ye.; POPKOVA, L.M.; NAZAROVA, V.D.; SHASKOL'-SKAYA, T.P.

Combination chromate reagents for flushing fluids. Burenie no.9:17-18 '65. (HIRA 18:10)

1. Vsesoyuznyy nauchno-issledovatel skiy institut burovoy tekhniki.

HAGURNYY, V.V.; STAKHURSKIY, A.Ye., red.;

SOKOLOVA, Ye.V., tekhn.red.

[Model of a water-jet launch] Model' vodometnogo katera.

Moskva, Izd-vo "Detakii mir." 1961. 1 fold. (Prilozhanie

k zhurnelu "Uunyi tekhnik," no.3(93)).

(NIRA 14:2)

1. TSentral'naya stantsiya yunykh tekhnikov, Moscow.

(Launches--Models)

ARONOV, A.P., starshiy insh.-normirovshchik, Prinimali uchatiya:
BORODULIN, Ya.P., insh.-normirovshchik; FEORTISTOVA, Z.G.,
insh.-normirovshchik, BIEHOVSEAYA, M.B., obshchiy red.;
ZLOTNIK, E.A., red.; LOEHNANOVA, M.F., tekhn.red.

[Time standards in the furniture industry] Normativy vrement na raboty po isgotovlenitu mebeli. Moskva, 1958. 202 p.

(HIRA 12:7)

(Furniture industry)

ZLOTNIK, E.I.; GITKINA, L.S. (Minsk)

Syndrome of transitory vertebral-basilar insufficiency in lateral displacement of the vertebral artery orifice. Vop. Neirokhir. 27 no.1:44-46 Ja-F '63.

1. Neyrokhirurgicheskoye otdeleniye Belorusskogo nauchno-issledovatel skogo instituta nevrologii, neyrokhirurgii i fizioterapii i kafedra nervnych bolezney Belorusskogo instituta usovershenstvovaniya vrachey.

(VERTEERAL ARTERY-DISEASES) (BASILAR ARTERY-DISEASES)

ZLOTNIK, Efraim Isnakovich, prof.; GUTNOV:KAYA, O., rbd.

[Hemost sis and controlled arterial hypotension in cerobral surgery] Genostaz i upravliaenaia arterial naia gipotonia v mozgovoi khirurgii. Minsk, Izd-vo "Balarus'," 1965. 130 p.

(MIRL 18:6)

ZLOTNIK, E.I. (Minsk)

Change in the pressure in the arteries on the brain surface in occlusion of the carotid artery in the cervical region. Vop. neirokhir. 26 no.5:5-10 S-0*62 (MIRA 17:4)

1. Neyrokhirurgicheskoye otdeleniye Belorusskogo nauchmo-isale-dovatel'skogo instituta nevrologii, neyrokhirurgii i fizioterapii.

ZIOTNIK, E.I., prof.

Removal of amurysms of the anterior derebral and anterior communicating arteries. Vop. neirokhir. 28 no.2:48-49 Mr-Ap '64.

(MIRA 18:2)

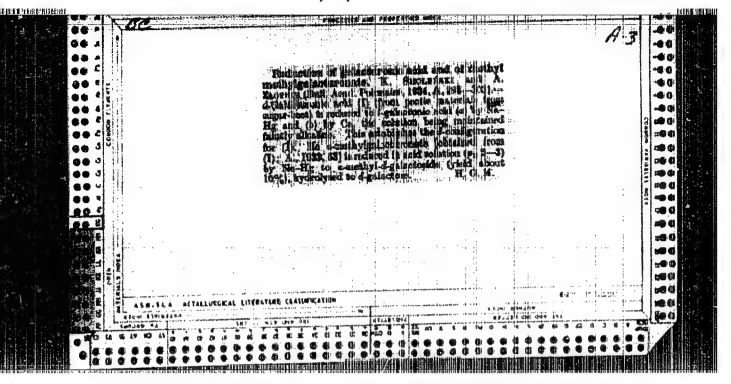
1. Neyrokhirurgicheskoye otdeleniye Belorusskogo nauchno-issledovatel'-skogo instituta nevrologii, neyrokhirurgii i firioturapii, Minsk.

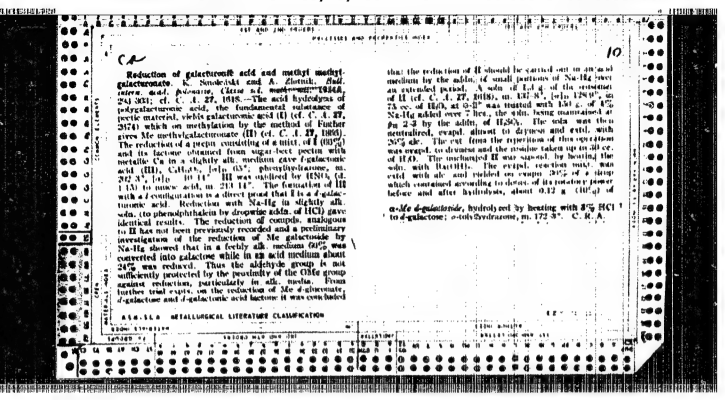
ZLOTHIK, E.I.: LERMAN, V.I.

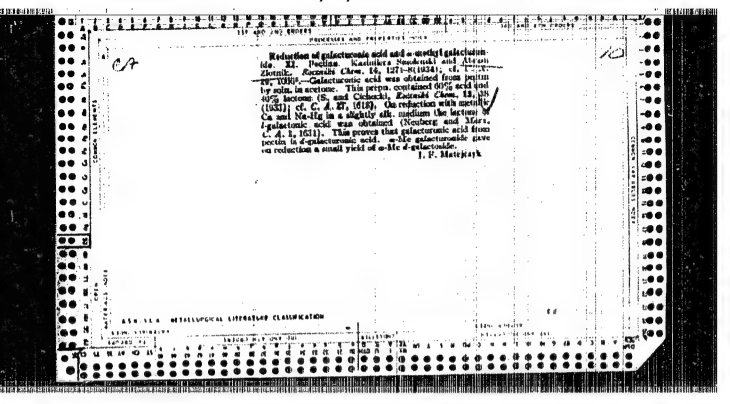
Artificial arterial hypotension in brain surgery. Fopr. neirokhir. 21 no.2:6-10 Mr-Ap '57 (KLRA 10:5)

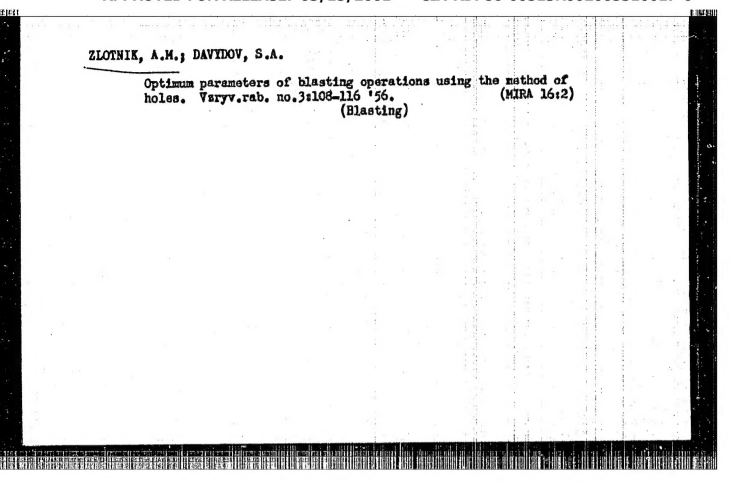
1. Belorusskiy gosudarstvennyy nauchno-issledovatel skiy institut nevrologii, neyrokhirurgii i fizioterapii. (BRAIN, surg.

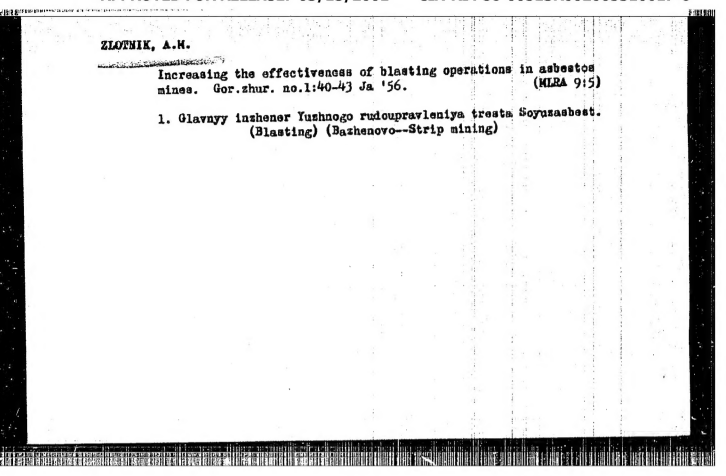
controlled hypotension)
(HYPOTENSION, CONTROLLED
in surg. of brain)

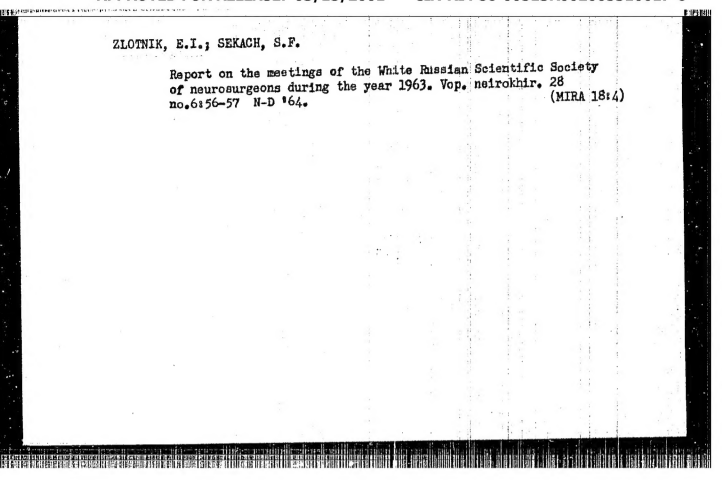












Clinical aspects and diagnosis of lesions of the extracranial portion of the vertebral artery. Zhur. nevr. i psikh. 65 no.51662-666 65.

1. Neyrokhirurgicheskoye otdeleniye (zaveduyushchiy E.I.Zlotnik)
Belorusskogo nauchno-issledovatel'skogo instituta nevrologii, neyrokhirurgii i fizioterapii (direktor I.P.Antonov) i kafedra nervnykh
bolezney (zaveduyushchiy - prof. D.A.Markov) Belorusskogo instituta
usovershenstvovaniya vrachey (direktor - dotsent N. Ke.Savchenko),
Minsk.